APPLIED ERGONOMICS

Index to volume 23 (1992), nos 1-6, pages 1-440

Articles

A multi-level incentive model for service organizations Shell R L and Allgeier R G 43

A review and reappraisal of electronic performance monitoring, performance standards and stress allowances Schleifer L M and Shell R L 49

A review of physical exercises recommended for VDT operators Lee K, Swanson N, Sauter S, Wickstrom R, Waikar A and Mangum M 387

A simple method for hardware and software evaluation Mitchell N B 277

An evaluation of a weightlifting belt and back injury prevention training class for airline baggage handlers Reddell C R, Congleton J J, Huchingson R D and Montgomery J F 319

An experimental comparison of text and symbols for in-car reconfigurable displays Baber C and Wankling J 255

Anthropometry for a mix of different populations Al-Haboubi M H 191

Application problems of a biomechanical model in improving roof-work *Vink P* 177

Back pain in nurses: epidemiology and risk assessment *Pheasant S and Stubbs D* 226

Causes of accidents with post-drivers and their remedies Miller K 101

Chernobyl operators: criminals or victims? Munipov V M 337

Cognitive ergonomics of a mail order filling company: Part 2 – Influence of shelf coding and address information on acquisition time *Bishu R R, Donohue B and Murphy P* 115

Design and evaluation of an optical disk handling tool for a cleanroom environment Vora P V, Reynolds J L and Corl K G 414

Effective vehicle width in self-paced tracking *DeFazio K*, *Wittman D and Drury C G* 382

Electronic Performance Monitoring (EPM) Schleifer L M 4

Electronic performance monitoring: A review of research issues Lund J 54

Employee stress and health complaints in jobs with and without electronic performance monitoring Smith M J, Carayon P, Sanders K J, Lim S-Y and LeGrande D 17

Ergonomics in Vietnam Shahnavaz H

Estimation of heat stress in Tanzania by using ISO heat stress indices Kähkönen E, Swai D, Dyauli E and Monyo R 95

Evaluating user interfaces in context: the ecological value of time-and-motion studies *Lindgaard G* 105

Eye movement and pupillary response indices of mental workload during visual search of symbolic displays Backs R W and Walrath L C 243

Finnish divers' view of occupational risks and risk taking *Honkasalo A* 202

Human error identification in human reliability assessment. Part 1: Overview of approaches *Kirwan B* 299

Human error identification in human reliability assessment. Part 2: Detailed comparison of techniques *Kirwan B* 371

Improving the ergonomics of British Coal's mining machinery Mason S 233

Measurement of trunk bending during work by direct observation and continuous measurement Burdorf A, Derksen J, Naaktgeboren B and van Riel M 263

On the merits of ancient Chinese eye acupressure practices Östberg O, Horie Y and Feng Y 343

Operator stress and monitoring practices DiTecco D, Cwitco G, Arsenault A and André M 29

Performance on a prototype keyboard with ternary chorded keys *Kroemer K H E* **83**

Posture, performance and discomfort in pregnancy Nicholls J A and Grieve D W 128

Predicting garment pattern dimensions from photographic and anthropometric data Gazzuolo E, DeLong M, Lohr S, LaBat K and Bye E 161

Questionnaire development: an examination of the Nordic Musculoskeletal Questionnaire Dickinson C E, Campion K, Foster A F, Newman S J, O'Rourke A M T and Thomas P G 197

Rapid prototyping and the human factors engineering process *Beevis D* and *St Denis G* 155

Size and shape analysis techniques for design Ratnaparkhi M V, Ratnaparkhi M M and Robinette K M 181

Stress, computer-based work monitoring and measurement systems: a conceptual overview *Amick B C III and Smith M J* 6

Synthesized or digitized? A guide to the use of computer speech Cowley C K and Jones D M 172

Technical characteristics of overhead cranes influencing the vibration exposure of the operators *Piette A and Malchaire J* 121

The effect of appraisers in estimating metabolic rate with the Edholm scale Kähkönen E, Nykyri E, Ilmarinen R, Ketola R, Lusa S, Nygård C-H and Suurnäkki T 186

APPLIED ERGONOMICS

Index to volume 23 (1992), nos 1-6, pages 1-440

Articles

A multi-level incentive model for service organizations Shell R L and Allgeier R G 43

A review and reappraisal of electronic performance monitoring, performance standards and stress allowances Schleifer L M and Shell R L 49

A review of physical exercises recommended for VDT operators Lee K, Swanson N, Sauter S, Wickstrom R, Waikar A and Mangum M 387

A simple method for hardware and software evaluation Mitchell N B 277

An evaluation of a weightlifting belt and back injury prevention training class for airline baggage handlers Reddell C R, Congleton J J, Huchingson R D and Montgomery J F 319

An experimental comparison of text and symbols for in-car reconfigurable displays Baber C and Wankling J 255

Anthropometry for a mix of different populations Al-Haboubi M H 191

Application problems of a biomechanical model in improving roof-work *Vink P* 177

Back pain in nurses: epidemiology and risk assessment *Pheasant S and Stubbs D* 226

Causes of accidents with post-drivers and their remedies Miller K 101

Chernobyl operators: criminals or victims? Munipov V M 337

Cognitive ergonomics of a mail order filling company: Part 2 – Influence of shelf coding and address information on acquisition time *Bishu R R, Donohue B and Murphy P* 115

Design and evaluation of an optical disk handling tool for a cleanroom environment Vora P V, Reynolds J L and Corl K G 414

Effective vehicle width in self-paced tracking *DeFazio K*, *Wittman D and Drury C G* 382

Electronic Performance Monitoring (EPM) Schleifer L M 4

Electronic performance monitoring: A review of research issues Lund J 54

Employee stress and health complaints in jobs with and without electronic performance monitoring Smith M J, Carayon P, Sanders K J, Lim S-Y and LeGrande D 17

Ergonomics in Vietnam Shahnavaz H

Estimation of heat stress in Tanzania by using ISO heat stress indices Kähkönen E, Swai D, Dyauli E and Monyo R 95

Evaluating user interfaces in context: the ecological value of time-and-motion studies *Lindgaard G* 105

Eye movement and pupillary response indices of mental workload during visual search of symbolic displays Backs R W and Walrath L C 243

Finnish divers' view of occupational risks and risk taking *Honkasalo A* 202

Human error identification in human reliability assessment. Part 1: Overview of approaches *Kirwan B* 299

Human error identification in human reliability assessment. Part 2: Detailed comparison of techniques *Kirwan B* 371

Improving the ergonomics of British Coal's mining machinery Mason S 233

Measurement of trunk bending during work by direct observation and continuous measurement Burdorf A, Derksen J, Naaktgeboren B and van Riel M 263

On the merits of ancient Chinese eye acupressure practices Östberg O, Horie Y and Feng Y 343

Operator stress and monitoring practices DiTecco D, Cwitco G, Arsenault A and André M 29

Performance on a prototype keyboard with ternary chorded keys *Kroemer K H E* **83**

Posture, performance and discomfort in pregnancy Nicholls J A and Grieve D W 128

Predicting garment pattern dimensions from photographic and anthropometric data Gazzuolo E, DeLong M, Lohr S, LaBat K and Bye E 161

Questionnaire development: an examination of the Nordic Musculoskeletal Questionnaire Dickinson C E, Campion K, Foster A F, Newman S J, O'Rourke A M T and Thomas P G 197

Rapid prototyping and the human factors engineering process *Beevis D* and *St Denis G* 155

Size and shape analysis techniques for design Ratnaparkhi M V, Ratnaparkhi M M and Robinette K M 181

Stress, computer-based work monitoring and measurement systems: a conceptual overview *Amick B C III and Smith M J* 6

Synthesized or digitized? A guide to the use of computer speech Cowley C K and Jones D M 172

Technical characteristics of overhead cranes influencing the vibration exposure of the operators *Piette A and Malchaire J* 121

The effect of appraisers in estimating metabolic rate with the Edholm scale Kähkönen E, Nykyri E, Ilmarinen R, Ketola R, Lusa S, Nygård C-H and Suurnäkki T 186

This button makes you go up: threeyear-olds and the Nintendo controller Strommen E F, Razavi S and Medoff L M 409

Two key factors that belong in a macroergonomic analysis of electronic monitoring: Employee perceptions of fairness and the climate of organizational trust or distrust Westin A F 35

When is light work heavy? Components of the physical workload of sewing machine operators working at piecework rates Vezina N, Tierney D and Messing K 268

Work environment functions in small enterprises in Sweden Johansson J and Johansson B 91

Working postures and activities of lorry drivers: a reliability study of on-site observation and recording on a pocket computer van der Beek A J, van Gaalen L and Frings-Dresen M H W 331

Authors of articles

Al-Haboudi M H 191 Allgeier R G 43 Amick B C III 6 André M 29 Arsenault A 29 Baber C 255 Backs R W 243 Beevis D 155 Bishu R R 115 Burdorf A 263 Bye E 161 Campion K 197 Carayon P 17 Congleton J J 319 Corl K G 414 Cowley C K 172 Cwitco G 29 DeFazio K 382 DeLong M 161 Derksen J 263 Dickinson C E 197 DiTecco D 29 Donohue B 115 Drury C G 382 Dyauli E 95 Feng Y 343 Foster A F 197 Frings-Dresen M H W 331 Gazzuolo E 161 Grieve D W 128 Honkasalo A 202 Horie Y 343 Huchingson R D 319 Ilmarinen R 186 Johansson B 91 Johansson J 91 Jones D M 172 Kähkönen E 95, 186 Ketola R 186

Lee K 387 Lim S-Y 17 Lindgaard G 105 Lohr S 161 Lund J 54 Lusa S 186 Malchaire J 121 Mangum M 387 Mason S 233 Medoff L M 409 Messing K 268 Miller K 101 Mitchell N B 277 Montgomery J F 319 Monyo R 95 Munipov V M 337 Murphy P 115 Naaktgeboren B 263 Newman S J 197 Nicholls J A 128 Nygård C-H 186 Nykyri E 186 O'Rourke A M T 197 Östberg O 343 Pheasant S 226 Piette A 121 Ratnaparkhi M M 181 Ratnaparkhi M V 181 Razavi S 409 Reddell C R 319 Reynolds J L 414 Robinette K M 181 Sanders K J 17 Sauter S 387 Schleifer L M 4, 49 Shahnayaz H 133 Shell R L 43, 49 Smith M J 6, 17 St Denis G 155 Strommen E F 409 Stubbs D 226 Suurnäkki T 186 Swai D 95 Swanson N 387 Thomas P G 197 Tierney D 268 van der Beek A J 331 van Gaalen L 331 van Riel M 263 Vezina N 268 Vink P 177 Vora P 414 Waikar A 387 Walrath L C 243 Wankling J 255 Westin A F 35 Wickstrom R 387

LaBat K 161

Le Grande D 17

Keywords

Wittman D 382

Call-time pressure 29 Chords 83 Cleanroom 414 Clustering 181 Cognitive development 409 Colour coding 243 Computer modelling 29 Computer system 105 Computers 6, 172 Contours 181 Cranes 121 Curvatures 181 Design 233 Digitized 172 Discomfort 128 Drury's model 382 Edholm scale 186 Effective tolerance 382 Electronic monitoring 6, 49, 54 Employee relations 35 Ergonomic improvement 177 Ergonomics lessons 337 Ethnic background 191 Evaluation 277 Exercise 343, 387 Eye movements 243 Eyestrain 343 Farm workers 101 Fencing machines 101 Fourier transforms 181 Garment patterns 161 Handtool design 414 Heat stress 95 Heat stress standard 186 Human error 299, 321 Human performance 115 Human reliability assessment 299, 371 In-car warning 255 Inadequate design 337 Incentive model 43 Interface 409 Job analysis 105 Job design 17 Job satisfaction 54 Keyboard 83 Legislation 91 Loading 177 Lumbar injury 177 Mail order 115 Man-machine interface 233 Measurement 263 Mental workload 243 Messages 172 Metabolic rate 186 Musculoskeletal 197 Musculoskeletal discomfort 387 Nuclear power plants 337 Nurses 226 Occupational health 17 Office work 387 On-site observation 331 Operability 233 Patient handling 226 Performance 83, 128 Performance appraisal 49 Performance assessment 6, 17, 35, 43, 54 Photography 161 Picking task 115 Post-drivers 101 Postural load 263

Postural stress 226

Posture 128

Kirwan B 299, 371 Kroemer K H E 83 Predictive relationships 161 Pregnancy 128 Preschoolers 409 Productivity 43 Pupillary response 243 Questionnaire design 197 Rapid prototyping 155 Reconfigurable displays 255 Reliability 263, 331 Repetitive strain injury 268 Repetitive work 268 Research 54 Risk assessment 226, 299, 371 Roofer 177 Seat suspension 121 Self-paced tracking 382 Service applications 43 Sewing machine operators 268 Shelf coding 115 Small enterprises 91 Speech 172 Standards 95 Stress 6, 17, 35

Stress allowance 49 Subjective data 277 Symbols 255 Synthesized 172 Task analysis 155 Task overload 49 Telephone operators 29, 105 Ternary 83 Thermal environment 95 Trade studies 277 User interface 105 User population 191 Vibration 121 Virtual prototyping systems development 155 Vision 343 Visual display units 35 Visual search 243 Weighlifting belt 319 Women's work 268 Work environment functions 91 Work measurement 6 Work standards 49

Work stress 54 Work-related stress 29 Working environment 121 Working postures 331, 414

Abstracts 59, 136, 209, 281, 349, 425

Rooks

Industrial risk management: A lifecycle engineering approach *Thomas Bernold (ed)* **70** Manual materials handling *M M Ayoub* and *A Mital* **147**

Conferences

Improving safety at railway level crossings Adelaide Australia, 26–27 September 1991 **363**

News 73, 148, 219, 292, 366, 436

ERGONOMICS IN DESIGN

Call for Articles

The Human Factors Society invites submissions for a new publication, *Ergonomics in Design:*The Magazine of Human Factors Applications. The magazine focuses on the application of ergonomics research in all areas and will include articles describing the research, design, test, and manufacturing processes. Articles, case studies, commentaries, debates, and book and product reviews are invited. The magazine will appear quarterly beginning in January 1993 and is a benefit of membership in HFS.

Editor Daryle Jean Gardner-Bonneau welcomes submissions that are suitable for readers both working and interested in the field. Articles should be well founded in applied human factors/ergonomics design work or processes and should be written in less formal style than required for a journal. Prospective authors should provide valuable and accessible tools for use in the real-time practice of ergonomics and offer readers information they may need to document the value of ergonomics for individuals outside the field (e.g., clients and managers). Submissions are subject to peer review.

Submissions may be up to 16 double-spaced typed pages in length, depending on content (e.g., full article, brief note). Authors are encouraged to include graphic elements such as photographs, illustrations, tables, and figures. Electronic submissions are welcome in either PC-compatible or Macintosh format, provided (a) the diskette is accompanied by a hard copy of the submission and (b) the software used is clearly noted. Submit 4 copies with a cover letter and a one-paragraph biography for each coauthor.

For information about submitting a manuscript or obtaining a nonmember subscription, contact the Human Factors Society, P.O. Box 1369, Santa Monica, CA 90406-1369 USA; fax (310) 394-2410. Questions about content may be directed to *Ergonomics in Design* Editor Daryle Jean Gardner-Bonneau, CTA, Inc., 2500 English Creek Ave., Suite 1000, McKee City, NJ 08232 USA; fax (609) 646-4508.

